

Refine Search

Search Results -

Term	Documents
DISTRIBUTED	560173
DISTRIBUTEDS	1
SHARED	151875
SHAREDs	0
MEMORY	1384031
MEMORIES	162733
MEMORYs	177
((DISTRIBUTED ADJ2 SHARED) ADJ2 MEMORY).PGPB,USPT,EPAB,JPAB,DWPI,TDBD.	896
(DISTRIBUTED ADJ2 SHARED ADJ2 MEMORY).PGPB,USPT,EPAB,JPAB,DWPI,TDBD.	896

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L21

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Tuesday, December 23, 2003 [Printable Copy](#) [Create Case](#)

Set
Name Query
 side by
 side

Hit
Count Set
 Name
 result
 set

DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L21 distributed adj2 shared adj2 memory

896 L21

L20 119 same 113 same 112 same (first adj (processor or CPU)) same (second adj

6 L20

	(processor or CPU))		
<u>L19</u>	(parallel or concurrent or simultaneous) same (access or accessing) same memory	24319	<u>L19</u>
<u>L18</u>	l13 adj4 (region or partition or portion or area) adj4 memory adj4 (CPU or processor)	0	<u>L18</u>
<u>L17</u>	l13 adj4 (region or partition or portion or area) adj4 memory adj4 (CPU or processor)	0	<u>L17</u>
<u>L16</u>	L15 and l14	189	<u>L16</u>
<u>L15</u>	l13 same (partition or portion or region) same memory same (processor or CPU)	286	<u>L15</u>
<u>L14</u>	l12 same (partition or portion or region) same memory same (processor or CPU)	238	<u>L14</u>
<u>L13</u>	second adj2 bus	14373	<u>L13</u>
<u>L12</u>	first adj2 bus	14163	<u>L12</u>
<u>L11</u>	L10 and l6	2	<u>L11</u>
<u>L10</u>	l4 same ((restricted or private or dedicated or (non adj shared)) adj4 (region or area or portion or partition))	192	<u>L10</u>
<u>L9</u>	memory same l4 same ((restricted or private or dedicated or (non adj shared)) adj4 (region or area or portion or partition))	192	<u>L9</u>
<u>L8</u>	l6 same l4 same ((restricted or private or dedicated or (non adj shared)) adj4 (region or area or portion or partition))	0	<u>L8</u>
<u>L7</u>	L6 same l4 same l1	0	<u>L7</u>
<u>L6</u>	((multiple or plural) adj2 port) or (multi adj port)) adj3 memory	1361	<u>L6</u>
<u>L5</u>	l4 and l3 and l2 and l1	27	<u>L5</u>
<u>L4</u>	memory same shared same (region or area or portion or partition)	10136	<u>L4</u>
<u>L3</u>	second adj2 (processor or CPU)	17766	<u>L3</u>
<u>L2</u>	first adj2 (processor or CPU)	20874	<u>L2</u>
<u>L1</u>	memory same first same second same (dedicated or restricted or private or (non adj shared)) same (region or area or portion or partition)	1066	<u>L1</u>

END OF SEARCH HISTORY

WEST[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)[Cases](#)**Search Results -**

Term	Documents
CONFIGURE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	42861
CONFIGURES.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	13834
CONFIGURING.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	42562
CONFIGURINGS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	3
DYNAMICALLY.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	89367
DYNAMICALLIES	0
DYNAMICALLY	0
DYNAMIC.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	362142
DYNAMICS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	43317
SELECTIVELY.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	893127
SELECTIVELIES	0
((CONFIGURE OR CONFIGURING) SAME (DYNAMICALLY OR DYNAMIC OR SELECTIVELY OR SELECTIVE) SAME (PARTITION OR PARTITIONING OR ALLOCATE OR ALLOCATING OR DIVIDE OR DIVIDING) SAME MEMORY SAME (PRIVATE OR DEDICATED) SAME SHARED).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	2

[There are more results than shown above. Click here to view the entire set.](#)

Database:

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

cherabuddi.inv.

[Refine Search](#)[Recall Text](#)[Clear](#)**Search History**

DATE: Tuesday, March 18, 2003 [Printable Copy](#) [Create Case](#)

Set Name Query
side by side**Hit Count Set Name**
result set*DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

<u>L18</u>	(configure or configuring) same (dynamically or dynamic or selectively or selective) same (partition or partitioning or allocate or allocating or divide or dividing) same memory same (private or dedicated) same shared	2	<u>L18</u>
<u>L17</u>	6088770.pn.	2	<u>L17</u>
<u>L16</u>	5659715.pn.	2	<u>L16</u>
<u>L15</u>	l14 and l12	68	<u>L15</u>
<u>L14</u>	l13 same memory	676	<u>L14</u>
<u>L13</u>	(private or dedicated or restricted or (non adj shared)) adj2 (region or portion or partition or section)	9627	<u>L13</u>
<u>L12</u>	(shared adj2 (portion or region or partition or section)) same memory	678	<u>L12</u>
<u>L11</u>	(shared adj2 (portion or region or partition or section))	2265	<u>L11</u>
<u>L10</u>	(dynamic or dynamically) same (allocate or allocating or allocation or partition or partitioning or divide or dividing) same memory same (dedicated or private) same shared	57	<u>L10</u>
<u>L9</u>	L8 same shared	55	<u>L9</u>
<u>L8</u>	(dynamic or dynamically) same (allocate or allocating or allocation or partition or partitioning) same memory same (dedicated or private)	169	<u>L8</u>
<u>L7</u>	l5 and l2 and l3	18	<u>L7</u>
<u>L6</u>	lr	308837	<u>L6</u>
<u>L5</u>	l1 same shared	287	<u>L5</u>
<u>L4</u>	(first adj4 (region or portion or partition)) same (dedicated or private or restricted) same l2	10	<u>L4</u>
<u>L3</u>	second adj (processor or cpu)	9300	<u>L3</u>
<u>L2</u>	first adj (processor or cpu)	10782	<u>L2</u>
<u>L1</u>	memory same (partition or partitioning or partitioned or divide or divided) same (dedicated or private or (non adj shared))	1665	<u>L1</u>

END OF SEARCH HISTORY